

ESTER AND ETHER ARE FORMULATED FOR DIFFERENT APPLICATIONS AND ENVIRONMENTS; HAVING UNIQUE CHEMISTRIES AND PHYSICAL PROPERTIES.

Since 1965, Original Rhino Hyde<sup>®</sup> Blue polyurethane liners have been the industry standard for extended wear resistance in the toughest applications.

ESTER

## **PROPERTIES OF ORIGINAL RHINO HYDE BLUE:**

- // Resists impact, abrasion, corrosion and chemicals
- // Won't expand or contract with temperature changes
- // Highly resistant to cuts and tears
- // Available in rolls or sheets
- // Dampens noise and vibration
- // Low coefficient of friction
- // Outperforms most plastics and metals
- // Lightweight build
- // Excellent performance in a wide range of temperatures

- // FDA compliant for dry bulk food handling
- // European Law EC 1935/2010 compliant
- // Ideally suited for: Aggregate, Concrete, Mining, Grain
- // Available with ceramic chips for extended life and high impact resistance



High Energy Orange is a long lasting, premium urethane formulation designed specifically for small particle impingement abrasion.

ETHER

## **PROPERTIES OF HIGH ENERGY ORANGE:**

- // High rebound
- // Hydrolytic stability longer wear in wet, humid environments
- // Reduces wear and product damage
- // Resists chemical breakdown due to moisture
- // Available in rolls or sheets
- // Dampens noise and vibration
- // Low coefficient of friction
- // Outperforms most plastics and metals

- // Lightweight build
- // Excellent performance in a
  wide range of temperatures
- // FDA compliant for dry bulk food handling
- // European Law EC 1935/2010 compliant
- // Ideally suited for: Grain, Fertilizer, Sand, Other Fine Particles
- // Available with ceramic chips for extended life and increased abrasion resistance





All Rhino Hyde Products materials are always tested to ASTM\* standard

\* ASTM's leadership in international standards development is recognized by more than 30,000 of the world's top technical engineering, and chemical experts representing 135 industrialized countries.